JOHN ASHCROFT Governor

G. TRACY MEHAN III
Director



#### STATE OF MISSOURI

#### DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY
P.O. Box 176
Jefferson City, MO 65102

December 18, 1990

Division of Energy
Division of Environmental Quality
Division of Geology and Land Survey
Division of Management Services
Division of Parks, Recreation,
and Historic Preservation

RECEIVED

111 UC 1991

PRMT-SECTION

Mr. Glen A. Gettinger President Midwest Oil Refining Co. 1900 Walton Road St. Louis, MO 63114

RE: Resource Recovery Certification RR0007 Classification - R1

Dear Mr. Gettinger:

This letter is to inform you that the Department of Natural Resources has completed the review of your certified resource recovery facility application form. After a review of your application and the supporting documents, the department hereby certifies, for hazardous waste resource recovery, Midwest Oil Refining Co. to process and recover waste oil contingent upon the following conditions:

- 1. The operator shall comply with 10 CSR 25-9.010 and all plans and processes described in the certified resource recovery application.
- 2. The operator shall process and reclaim only waste oil as listed in the application and in the amounts specified.
- 3. This facility shall accept no "off-specification" used oil as defined in 40 CFR 266.40(e) or any oil with a detectable (2 ppm) amount of polychlorinated biphenyls (PCBs).
- 4. Storage and disposal of all separated waste streams and all process generated waste from the recovery process shall be in compliance with all applicable laws and regulations.
- The quarterly reports as required by 10 CSR 25-9.010(1)(D)2. shall indicate the amount of waste oil stored at the facility at the time of reporting and the amount of all waste oil collected, received, stored and recovered in the reporting period. The report shall also indicate the type and amount of processing residues and separated waste streams generated and disposed of during each reporting period.

Manifests, processing logs, quarterly reports, facility records, and data from waste oil analyses shall be maintained on file showing all waste management activities at the facility.





Mr. Glen A. Gettinger December 18, 1990 Page 2

6. This facility must comply with all applicable state and federal laws and regulations.

If you have any questions regarding compliance with your certification, please contact Mr. Wane C. Roberts at (314) 751-3176.

Sincerely,

DIVISION OF ENVIRONMENTAL QUALITY

Nicholas A. Di Pasquale Director

Waste Management Program

NAD:wrm

Enclosure

cc: Mr. Bob Stewart, EPA Region VII

St. Louis Regional Office

### STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES



## **CERTIFIED** RESOURCE RECOVERY FACILITY

Certification for resource recovery is issued to:

Midwest Oil Refining Company

For the facility located:

1900 Walton Road St. Louis, MO 63114

CERTIFICATION NUMBER: RR0007

A copy of this certificate must be available at the facility during operation.

This certification is valid from the date signed for a period of two years, in accordance with the Certified Resource Recovery Facility Application Form approved by the department. Only wastes listed in the approved application are to be processed at this facility.

It is understood that the acceptance and use of this certification subjects the operator of the above named facility to the applicable requirements of the Missouri Hazardous Waste Management Law and the rules thereunder specifically 10 CSR 25-9.010.

This certification applies only to resource recovery facilities certified under Missouri's Hazardous Waste Management Law; it does not apply to other environmentally regulated areas.



December 18, 1990

Date

G. Tracy Mehan, III

Director, Department of Natural Besources

Director, Waste Management Program

Not i	ce-of-Action form/Concurrence-of-Action
TO: " Hazardous Waste Section, WMP	Dan Tschirigi an souly
Solid Waste Section, WAR	
TIZ .	Art Groner Tyle Mate
Enforcement Section, WAP	Tohn Madras John Madray
Superfund Section, WMP	John Macian American
Administrative Unit, WMP	
Air Pollution Control Program	
Water Pollution Control Program	
Public Drinking Water Program	
Land Reclamation Program	
Regional Office Program	
Laboratory Services Program	
Other	
TROM:	<u> </u>
Votification of:	
	n (concurrence needed) / 3/-2//
kesponse/concurrence/comm	
receipt of new permit app.  (no further action needed	lication Date Received 6-7-7-90
acility/Applicant Name:	Date Received 6-2-1-90 A01246-10#
ocation/Address: 1900 Watse	
(+. Lrie	DC Stituin
City	State Zip County
ype of Action:	
azardous Waste Management Solid Waste Managemen	nt Superfund Administration
closure approval inal permit	proposed registry new/revised
draft permit administrative	
final permit permit modifica	
transporter license referral	other federal rule
administrative order solid waste man	state draft/proposed/final
	pagement regulatory change l/disapproval
certification	grants/cooperation
	agreements
other———	Ŭ ŏther———
f this is a notice of permit application, or a cor type of permit requested:	ncurrence of action concerning a permit application,
description of facility Processe	Mutilbe warta sil
- stored in A	675
ditional Comments:	
intact W. Roberts 2516	584
at /31	for more information if additional coordination is needed.
Please sign the top of form and return. Your	signature represents notice/concurrence on this action unless otherwise noted

WASTE MANAGEMENT PROGRAM

			WASTE MAYA	JEMENT PROGRAM		~	1	
*.		Notice-of-	Adtion form/	loncurrence-of-A			5-7-7-	***************************************
TO:						Date of	i Notice	
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	Solid Waste Section, V	TO 1				<del></del> :		
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	Administrative Unit, W	4C	0 1			1		
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	Public Drinking Water	•		24				
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	Regional Office Progra							
	Laboratory Services P	:ogram						
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Type of Acti	_			•				
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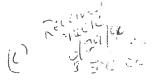
comments.



780-1163 (3-89)

# MISSOURI DEPARTMENT OF NATURAL RESOURCES WASTE MANAGEMENT PROGRAM CERTIFIED RESOURCE RECOVERY FACILITY APPLICATION FORM





1. NAME OF APPLICA		ADDRESS			9		
MIDWES	ST OIL REFINING CO.	1	1900 Walton Rd.				
CITY		STATE	ZIP CODE	TELEPHONE			
St. Lo	Duis	Missouri	63114		27-2662		
2. NAME OF FACILITY	st <sup>O</sup> il Refining Co.	ADDRESS		1 1 1 - 1 / -			
	*	1900 Walt	on Rd.				
LOCATION: NEAREST			COUNTY	ST	TATE		
			St. Louis		MO		
¼	% OF SECTION Section	33	TOWNSHIP 46	RANGE 6	ACREAGE SIZE 3.76		
	I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH T CCURATE AND COMPLETE, I AM AWARE THAT MAKING A FAL RESOURCES RECOVERY CERTIFICATION, I MAY ALSO BE GU	JILTY OF A MISDEMEAN	REPRESENTATION IN THIS OR AND UPON CONVICT	S APPLICATION TON, MAY BE I			
APPLICANT'S SIGNAT		MIDWEST O	IL REFININC (	<del>20</del> -	DATE 2		
Han	A Lettingen PRES. 6-7-90	Ho	18. 17.11		6-7-90		
NAME		ADDRESS	M. Jess	PRES	1		
Midwes	t Oil Refining Co.	1	lton Rd.	/ KED	•		
CITY	•	STATE	ZIP CODE	TELEPHONE			
St. Lo		MO	63114	(314)4	27-2662		
5. HAS THE FACILI	TY OBTAINED INTERIM STATUS OR A PERMIT FROM THE U	NITED STATES ENVIRO	NMENTAL PROTECTION	AGENCY2	YES NO		
6. AS REQUIRED B	BY 10 CSR-9 OF THE MISSOURI HAZARDOUS WASTE RE	GULATIONS ATTACH	THE FOLLOWING INFO	HMATION:	ng ng		
A. FLOWSHEET B. QUALITY CO	THROUGH THE RESOURCE RECOVERY PROCESS.			CEIVED			
D. APPLICATIO			HIM	2 9 1990			
D. APPLICATIO	NPEE		1011	<u> </u>			
7. LIST ALL THE TY	YPES OF HAZARDOUS WASTES TO BE USED, REUSED, I	RECOVERED, OR REC	LAIMED AT THIS FACIL	ITY.	OF		
	NAME OF HAZARDOUS WASTE		MONTHLY QUANTITY	UNITS	Chr rper		
Total and a second			Average	Sitiro	(0/12, 203)		
waste	Oil Only		150,000	Gals.			
			Max. 200,000				
			200,000				
					· · · · · · · · · · · · · · · · · · ·		
PROCESS DESCRI	PTION						
	<b>30</b>						
	DISTILLATION		☐ DRUMS				
	BURNED FOR FUEL	STORAGE	ABOVE GROUND TA	NK			
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				2	1		
11 - 1110	ATTACHED SHEET PLEASE DESCRIBE, IN DETAIL, T SUCH AS EQUIPMENT MANUFACTURERS' NAMES A ERIALS FROM WHICH THE FOURMENT IS CONST	AND ADDRESSES M	ODEL MILLADEDO CAR	DACITICO AA	UD THE MINION		
IN AN IN	ERIALS FROM WHICH THE EQUIPMENT IS CONST COMPLETE APPLICATION AND ITS RETURN TO YO	NOOTED, PAILUKE T	O INCLUDE THIS IN	FORMATION	WILL RESULT		
227	MISSOURI DEPARTMENT OF NATURAL RESOUR		OFFIC	EUSE ONLY	South to the Sec		
EASE	WASTE MANAGEMENT PROGRAM		, , , , , , ,		2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1		
ETURN TO	P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102		FACILITY I.D. NO.				
	02. 1 2.100 N O.1 1, MISSOURI 65 102		DATE APPLICATION A	APPROVED	1 1		

# MIDWEST OIL REFINING CO. 1900 WALTON ROAD St. Louis, Missouri 63114

#### A DESCRIPTION OF THE PROCESS:

Midwest Oil Refining co. recycles used lube oil into industrial grade fuel oil.

See schematic and flowsheet attached:

- A. A sample is taken from each truck load and tested for water and undo amount of contaminaments. This test consists of a centerfuge test, a check for color, odor and general visual inspection.
- B. Oil is then pumped into waste oil holding tanks (see attachment A) until heat process can be applied.
- C. Oil is heated to 300° F. and water is romoved as steam and then condensed back to water and then put into M.S.D. sewer for disposal. (Approved by M.S.D.)
- D. Oil is then filtered while hot to remove large pieces of trash, lint, & etc.
- E. After filtration oil is pumped into storage tanks (see attachment B) and then shiped as industrial grade fuel oil, to be blended at a rate of 10 to 15 percent with new industrial fuel and burned.
- F. Midwest Oil Refining Co. does not process anything but waste oil from Service Stations, Bus Lines, Truck Lines etc. We donot process any sludges, water soluble oils, solvents, etc.
- G. Midwest Oil Refining Co. has truck capacity of 15,000 gals. per hr. to control any spill on property 24 hrs. a day, 7 days a week. Plus levee capacity. Midwest Oil does not store over 100,000 gals. of oil at any given time. Average working inventory is approx. 50,000 gals.

#### MIDWEST OIL REFINING CO.

#### EQUIPMENT

#### Two Distillation Tanks.

Nooter Tanks 1400 S. 3rd. St. Louis, Mo.

3/4" steel capacity--5,000 gals. each Model #5,000A -Hi temperature

#### Boilers

EB-8251 Leffel Manufacturer address unknown.
Fire-tube boiler

Dow-therm F.T.

Automatic safety control

50 lbs. W.P.

Built Approx. 1950

Retubed--Sept. 1980 Double Strength Tubing:

Ey: Midwest Boiler & Erectors, Inc.

9716 Lackland Ave.

St. Louis, Mo. 63114

Made of steel--1/2" boiler plate

Capacity--1,000 gals.

#2 Gem City
Fire-Tube Boiler
100 lbs. W.P.
Built Approx.1950
Made of steel--1/2" boiler plate
Capacity--1,000 gals.

### INVENTORY

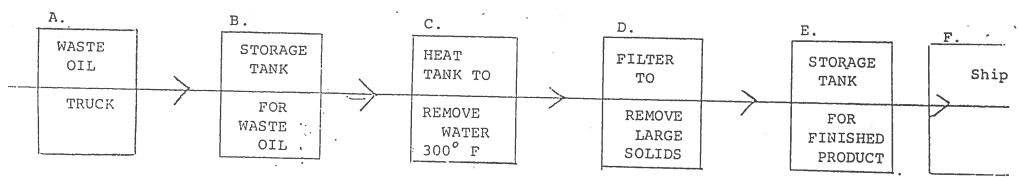
Attachment A & B

MORNING	BY	WHOM:	•	

DATE:	EVENING	BY	

		<b>T</b>			MOF	RNING		EVEN	ING	
TANK	Н.	CAP.	PER FT. IN.	CONT.	ROOM	MEASURE OF OIL	GALS.	ROOM	MEASURE OF OIL	GALS.
NDO	10'	13,210	1321 11	0 W.O.					01 011	
SDO	10' ·	13,210	1321 11	o w.o.						
NT	10'	13,210	1321 11	0 W.O.						
ST	10'.	13,210	1321 11	0 W.O.	25					
ET	10'	13,210	1321 11	0 W.O.						
26	22'	20.000	918 76	.5 W.O.					;	
			1,						9	
XVE STAY		110770-21061	25 146 5 740							
		-								
NMP	15'	10,000	694 57	DRIED						
SMP	15'	10,000	694 57	DRIED						=
EMP	15'	10,000	694 57	DRIED						<del></del>
NF	14'6	10,294	710 59	DRIED						
SF	15'	10,650	710 59	DRIED				V.		
23C	43	25,000	587 49	DRIED		·				·*·
23D	43	25,000	587 49	DRIED	,					
2.4C.	43	25,000	587 49	DRIED						
	•									<del></del>
	MEASURE	EVERY I	MONDAY &	FRIDAY						
24	30'	19,000	647 54	COTTO			-			
25	301	19,000	647 54	COTTO						
25D	431	25,000	587 49	LIGHT						
-26D	43'	25,000	587 49	64.G0101111						<del></del>
27D	43'	25,000	587 49	LIGHT	•					
;· 	<u> </u>						,	1		<del></del>

#### Flowsheet:



MAXIMUM FLOW APPROX. 200,000 GALS. PER MONTH OF USED LUBE OIL.

#### MIDWEST OIL REFINING CO.

#### OUALITY CONTROL PLAN:

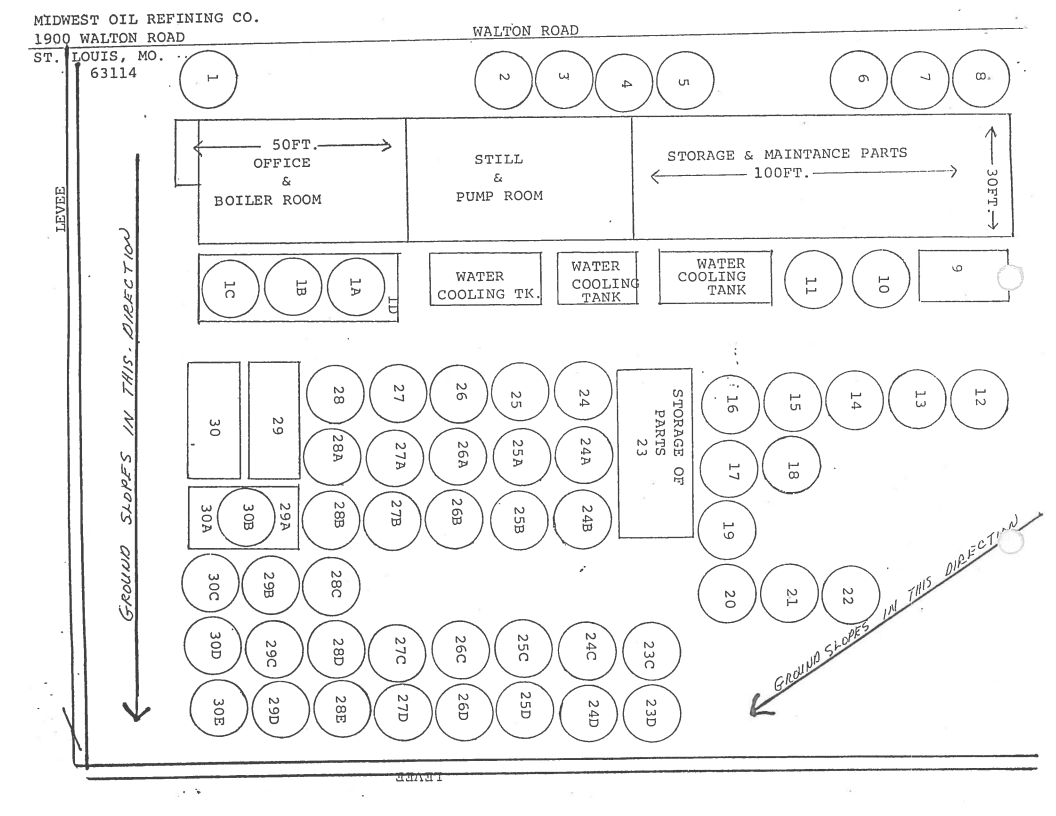
To insure that the quality and type of wastes accepted are compatable with the successful operation of our facility, Midwest Oil Refining Co. samples each and every load of waste oil received for excessive amounts of water, dirt contamination, & volitile materials prior to unloading. Testing is done by centrufuge method, visual inspection for viscosity, PH tested with PH meter, and inspected for excessive odor.

Any oils that our drivers determine questionable must be tested by the generator prior to pick-up. We only accept oil with a total chlorine of 1000 PPM. All transformer oil that is picked up must have a PCB test and a copy of the lab analysis must accompany each and every load, and be less than 2PPM.

Monthly testing of a composite sample for Total Halogens and Heavy Metals is done by an independent laboratory to verify uniform quality.

The only thing we remove from the oil is water. Water is discharged thru the MSD, permit #41188905008.

Any residue that is generated is shipped for disposal to: SCA Chemichal 1550 Balmor Rd., Model City, N.Y. 14107. or Pat Chem Corp. Selma Plant, Festus, Mo.



PAGE 1 of 2				PROCESSING:
	TANK LIST:			PROCESSING:
				DECUTION DEADY TO
TANK #	DIA.	H.	CAP.	CONT. SHIP:
122121			GALS.	
7	10'6"	24"	15,550	WASTE OIL NOT IN USE
2	11'	14'6"	10,000	WASTE OIL NOT IN USE
3	11'	14'6"	10,000	WASTE OIL NOT IN USE
4	10'6"	13'	8,420	WASTE OIL NOT IN USE
5	10'6"	24'	15,550	WASTE OIL ' NOT IN USE
6	10'6"	17'	11,000	WASTE OIL NOT IN USE
7	10'6"	17'	11,000	WASTE OIL NOT IN USE
8	10'	24'	14,000	WASTE OIL NOT IN USE
· 9	9'	19'6"	9,260	WASTE OIL NOT IN USE
\ <u></u>	11'	10'6"	7,500	WASTE OIL NOT IN USE
10	11'	10'6"	7,500	WASTE OIL NOT IN USE
(12) (NE)	11'	16'	11,375	PROCESSED OIL TO SHIP
(12) (NF)	8'	21'6"	8,100	PROCESSED OIL TO SHIP
(I3) (EF)	11'	15'	10,650	PROCESSED OIL TO SHIP
(14) (SF)	15'		ne 13,210	WASTE OIL
(15) (NDO)	15'		ne 13,210	WASTE OIL
(6) (SDO) (17) (ST)			ne 13,210	WASTE OIL
(17) (ST)	15'		one 13,210	WASTE OIL
(TY) (8)	15'		one 13,210	WASTE OIL
(19) (ET) (20) (SMP)	15'			PROCESSED OIL TO SHIP
	10'10"		ne 10,185	PROCESSED OIL TO SHIP
(21) (EMP)	10'10"		one 10,185	PROCESSED OIL TO SHIP
(NMP)	10'10"		one 10,185	FWOODDD OTT TO DATE
~~			ING COMPOUND	PROCESSED OIL TO SHIP
(230)	10'	43'	25,000	PROCESSED OIL TO SHIP
(23D)	10'	43'	25,000	WASTE OIL
(24)	10'6"	30'	19,342	WASTE OIL NOT IN USE
24A	12'	20'	16,920	
24B	12'	20'	16,920	PROCESSED OIL TO SHIP
240	10'	43'	25,000	PROCESSED OIL TO SHIP NOT
24D	10	43'	25,000	WASTE OIL IN
(25)	10'6"	30 '	19,432	
25A	10'	30'	17,625	711.0.2.2 0.2.2
25B	12'	20'	16,920	WASTE OIL USE
25C	10'	43'	25,000	PROCESSED OIL TO SHIP NOT IN USE
25D 26	10'	43'	25,000	PROCESSED OIL TO SHIP
(26)	12'6"	22'	20,000	WASTE OIL
26A	10'6"	14'	9,000	WASTE OIL NOT /N USE
26B	10'6"	17'	11,000	WASTE OIL NOT IN USE
26C	10'	43'	25,000	PROCESSED OIL TO SHIP NOT IN USE
(26D)	10'	43'	25,000	PROCESSED OIL TO SHIP
27	9'6"	30'	15,900	WASTE OIL NOT IN USE
27A	10'6"	14'	9,000	WASTE OIL NOT IN USE
27B	12'	15'6"	13,200	WASTE OIL NOT IN USE
27C	10'	43'	25,000	PROCESSED OIL TO SHIP NOT IN USE
(27D)	10'	43'	25,000	PROSESSED OIL TO SHIP

WASTE UIL -- UIL DEFUKE

TANK#	DIA.	<u>H.</u>	CAP.	. CONT.
28	10'	21'8"	12,796	WASTE OIL
28A	10'	17'7"	10,390	WASTE OIL
28B	10'5"	17'8"	10,982	WASTE OIL
28C	10'5"	15'9"	9,810	WASTE OIL
28D	11'	20'8"	14,768	WASTE OIL
28E	11'	20'8"	14,768	WASTE OIL
29	11'	27'	19,000	WASTE OIL
√29A	11 **	12'6"	9,000	WASTE OIL
29B	10'	20'6"	12,100	WASTE OIL
29C	10'	30'	17,610	WASTE OIL
29D	10'6"	19'	12,300	WASTE OIL
30	11'	27'	19,000	WASTE OIL
30A	11'	12'6"	9,000	WASTE OIL
30B	8'	13'6"	5,114	WASTE OIL
30C	8'	26'6"	10,000	WASTE OIL
30D	10'	20'	11,750	WASTE OIL
\ 30E	10'6"	17'6"	11,400	WASTE OIL

28 THROUGH 30 E - NOT IN USE